2013 JUL -8 AM 10: 35

BUREAU OF PUBLIC WATER SUPPLY

CONSUMER CONFIDENCE REPORT 2012 CERTIFICATION FORM

John C. Stennis Space Center and Area 9 Public Water Supply Name

#0230015 and #0230052

List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Other: Email to Environmental Working Group Members, Resident Agencies and Acedemia

Please Answer the Following Questions Regarding the Consumer Confidence Report

Advertisement in local paper

On water bills

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)

Date customers were informed: <u>06</u> / <u>19</u> / <u>2013</u>

CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:

Date Mailed/Distributed: __/__

CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)

Name of Newspaper: <u>ORBITER</u>

Date Published: <u>06</u> / <u>21</u> / <u>2013</u>

CCR was posted in public places. (Attach list of locations)(See Attachment A)

Date Posted: <u>06</u> / <u>19</u> / <u>2013</u>

CCR was posted on a publicly accessible internet site at the address: <u>www.sscintranet.ssc.nasa.gov/safety.asp</u> and <u>www.ssccommunity.ssc.nasa.gov/library.asp</u>

CERTIFICATION

I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (Président, Mayor, Owner, etc.) David K. Lorance/Environmental Officer

> Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

2012 Consumer Confidence Report - Area 9

Is my water safe?

The John C. Stennis Space Center (SSC) continues to report as in years past, that the drinking water met the requirements of the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies. Only those contaminants that were detected are incorporated in this report.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

There are several aquifers that can be traced through Hancock County where Area 9 is located. The area is underlain by freshwater bearing, southward-tipping sands of Miocene and Pliocene ages. The sequence of alternating and discontinuous clay layers, creating the confining nature of the deeper aquifers, is part of the Catahoula Aquifer System. Area 9's drinking water well depths range from 600 to 700 feet with a natural flow of 1,500 gallons per minute.

Source water assessment and its availability

The Mississippi State Health Department (MSDH) conducts an annual compliant site review and we continue to maintain excellent water quality.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

How can I get involved?

See the Conservation Tips for how you can get involved at work as well as at home.

Description of Water Treatment Process

Your water is treated by disinfection. Disinfection involves the addition of chlorine or other disinfectant to kill dangerous bacteria and microorganisms that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

Water Conservation Tips

Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 gallons per person per day? Luckily, there are many low-cost and no-cost ways to conserve water. Small changes can make a big difference – try one today and soon it will become second nature.

- Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.
- Shut off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month.
- Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a month.
- Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- Water plants only when necessary.
- Fix leaky toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.
- Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!
- Visit www.epa.gov/watersense for more information.

Cross Connection Control Survey

The purpose of this survey is to determine whether a cross-connection may exist at your home or business. A cross connection is an unprotected or improper connection to a public water distribution system that may cause contamination or pollution to enter the system. We are responsible for enforcing cross-connection control regulations and insuring that no contaminants can, under any flow conditions, enter the distribution system. If you have any of the devices listed below please contact us so that we can discuss the issue, and if needed, survey your connection and assist you in isolating it if that is necessary.

- Boiler/ Radiant heater (water heaters not included)
- Underground lawn sprinkler system
- Pool or hot tub (whirlpool tubs not included)
- Additional source(s) of water on the property
- Decorative pond
- Watering trough

Source Water Protection Tips

Protection of drinking water is everyone's responsibility. You can help protect your community's drinking water source in several ways:

- Eliminate excess use of lawn and garden fertilizers and pesticides they contain hazardous chemicals that can reach your drinking water source.
- Pick up after your pets.
- If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public water system.
- Dispose of chemicals properly; take used motor oil to a recycling center.
- Volunteer in your community. Find a watershed or wellhead protection organization in your community and volunteer to help. If there are no active groups, consider starting one. Use EPA's Adopt Your Watershed to locate groups in your community, or visit the Watershed Information Network's How to Start a Watershed Team.
- Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste Drains to River" or "Protect Your Water." Produce and distribute a flyer for households to remind residents that storm drains dump directly into your local water body.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. AREA 9/PWS #MS0230052 is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

<u>Contaminants</u>	MCLG or MRDLG	MCL, TT, or MRDL	Your <u>Water</u>	16.536.457.534	nge <u>High</u>	Sample <u>Date</u>	<u>Violation</u>	Typical Source
Disinfectants & Disi	nfectant B	y-Produc	ets					
(There is convincing	evidence th	at additio	n of a di	sinfect	ant is n	ecessary	for control c	of microbial contaminants)
Chlorine (as Cl2) (ppm)	4	4	0.63	0.12	0.63	2011	No	Water additive used to control microbes
TTHMs [Total Trihalomethanes] (ppb)	NA	80	3.64	NA		2012	No	By-product of drinking water disinfection
Haloacetic Acids (HAA5) (ppb)	NA	60	12	NA		2012	No	By-product of drinking water chlorination
Inorganic Contaminants								
Barium (ppm)	2	2	0.005	0.004 5	0.005	2011	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Copper - source water (mg/L)		1.3	0.1216(MPL)	0.006 5	0.1216	2011	No	Corrosion of household plumbing systems; Erosion of natural deposits

Lead - source water (ppm)		0.015	0.0038(MPL)	ND	0.0038	2011	No	Corrosion of household plumbing systems; Erosion of natural deposits
Fluoride (ppm)	4	4	0.383	0.375	0.383	2011	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Cyanide [as Free Cn] (ppb)	200	200	20	ND	20	2011	No	Discharge from plastic and fertilizer factories; Discharge from steel/metal factories
Microbiological Cont	aminants							
Total Coliform (positive samples/month)	0	-1	0	NA		2012	No	Naturally present in the environment

<u>Contaminants</u>	MCLG	<u>AL</u>	Your <u>Water</u>	Sample <u>Date</u>	# Samples Exceeding AL	Exceeds AL	Typical Source
Inorganic Contamin	ants						- Miles
Copper - action level at consumer taps (ppm)	1.3	1.3	0.1	2011	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	2	2011	0	No	Corrosion of household plumbing systems; Erosion of natural deposits

t Descriptions			
Term	Definition		
ppm	ppm: parts per million, or milligrams per liter (mg/L)		
ppb	ppb: parts per billion, or micrograms per liter (μg/L)		
positive samples/month	positive samples/month: Number of samples taken monthly that were found to be positive		
NA	NA: not applicable		
ND	ND: Not detected		
NR	NR: Monitoring not required, but recommended.		

Important Drinking Water Definitions	
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Contact Name: Jenette B. Gordon

Address:

B1100 Room 3021F SSC, MS 39529 Phone: 228-688-1416

Fax: 228-688-6699

E-Mail: Jenette.B.Gordon@nasa.gov

Contact Name: Adam W. Murrah

Address:

B1100 Room 3021D SSC, MS 39529 Phone: 228-688-1619

Fax: 228-688-6699

E-Mail: Adam.W.Murrah@nasa.gov

Attachment II MSDH Public Water Notification Listing

Gordon, Jenette B. (SSC-RA02)

From: Gordon, Jenette B. (SSC-RA02)

Sent: Wednesday, June 19, 2013 10:26 AM

To:Lorance, David K. (SSC-RA02); Tripp Boone (Boone.Tripp@epamail.epa.gov); Lisa A
Garcia (lagarcia@usgs.gov); 'sashby@gri.msstate.edu'; 'Keith.Long@usm.edu'; Merritt

Tuel (Merritt.Tuel@usm.edu); john.wasserman@noaa.gov; Calehuff, Lou

(Lou.Calehuff@nrlssc.navy.mil); Shelby, Terry D CIV N62306 (terry.shelby@navy.mil);

david.everett@navsoc.socom.mil; Johnny.Finch@navsoc.socom.mil;

william.samuels@navsoc.socom.mil; dona.scdc@yahoo.com; Good, Ronald W. (SSC-ARTS)[ASRC Research & Technology Solutions LLC (SSC)]; Stewart, Marcia L. (SSC-JACOBS)[JACOBS TECHNOLOGY INC (SSC FOSC)]; Butler, Tabatha (SSC-A2R)

[A2Research (SSC)]; HYDORN, RICKEY R. (SSC-NCCIPS)[SAIC - SSC]; Pulliam, LaSonya D PWR (LaSonya.Pulliam@rocket.com); Bonnie.Sanders@Imco.com; Patti Ferguson (Patti.Ferguson@nexweb.org); Flinders, Martin A (martin.a.flinders@rolls-royce.com) (martin.a.flinders@rolls-royce.com); dennis.w.marshall@Imco.com; Canady, Cynthia P.

(SSC-PA20); Nelson.May@noaa.gov; Sciarabba, Peter J. (SSC-JACOBS)[JACOBS TECHNOLOGY INC (SSC FOSC)]; Smith, Sue L. (SSC-JACOBS)[COMPREHENSIVE

OCCUPATIONAL RESOURCES]; Barnett, James C. (NSSC-XB000);

philip.geraci@boetel.com; sangelo@pdi-entech.com; rtrussel@gpo.gov;

mississippistormrider@yahoo.com; valoeie.wheat@navy.mil;

pmorris@otiengineering.com; Case, Craig J SAM (Craig.J.Case@usace.army.mil);

julie.boudin@qinetiq-na.com; brett.sturm@spr.doe.gov

etillman@usgs.gov; john.young@noaa.gov; Todd.Haverstic@nrlssc.navy.mil;

Marshall.Dunn@navy.mil; Fannaly, Marion T. Civ NAVFAC SE, Stennis Western Maneuver

Area (marion.fannaly@navy.mil); paul.reed@navsoc.socom.mil;

phuong.nguyen@navsoc.socom.mil; Sever, James (SSC-ARTS)[ASRC Research & Technology Solutions LLC (SSC)]; Watkins, Al E. (SSC-A2R)[A2Research (SSC)]; BARGER, MICHAEL S. (SSC-NCCIPS)[SAIC - SSC]; 'Kristi.Hurt@rocket.com'; 'Fulton, Keith B. (SSC-JACOBS)[ENGINEER RESOURCES COMPANY]'; 'Glen.A.Harriel@Imco.com'; Kennedy, Carolyn D. (SSC-RA02); MURRAH, ADAM W. (SSC-RA02); Miller, Daryl W. (SSC-JACOBS)

[JACOBS TECHNOLOGY INC (SSC FOSC)]; Andrews, Lucius C. (SSC-JACOBS)

[COMPREHENSIVE OCCUPATIONAL RESOURCES]

Subject: 2012 Consumer Confidence Reports

Attachments: 2012 Consumer Confidence Report MS0230015 0613.docx; 2012 Consumer Confidence

Report Area 9- MS0230052 0613.docx

All,

Cc:

The attached Consumer Confidence Reports (CCR) for the SSC Base Side and Area 9 drinking water is being sent to each of you to **post** in your respective areas of responsibility in accordance with Subpart O of 40 CFR 141.155/National Primary Drinking Water regulations. The ID #s for each system is as follows: Base Side # is MS0230015 and Area 9 # is MS0230052. Neither of the water systems violated any water quality standards, which means we continue to provide good quality water to the SSC Base Side and Area 9 personnel. This information shall also be placed on the SSC Intranet Portal and published in the Orbiter.

A hard copy of this report is being sent to the Mississippi Department of Health per regulatory requirements.

If you have any questions, please give me a call as listed below or Adam Murrah @ 228-688-1619.

Sincerely,

Jenette

Jenette B. Gordon Environmental Management Staff B1100 Room 3017F SSC, MS 39529-6000 Phone: (228) 688-1416

FAX: (228) 688-6699

'We do not inherit the earth from our ancestors, we borrow it from our children.' \sim Native American Proverb

National Aeronautics and Space Administration

2013 JUL -8 AM 10: 34

John C. Stennis Space Center Stennis Space Center, MS 39529-6000



July 2, 2013

Reply to the Attn: RA02

Ms. Melissa Parker Mississippi Department of Health Post Office Box 1700 Jackson, MS 39215-1700

Dear Ms. Parker:

The John C. Stennis Space Center (SSC) is submitting the 2012 calendar year signed Consumer Confidence Report (CCR) Certification Form for public water system #s MS0230015 and MS0230052 (Area 9). The population for this reporting period was 5,082.

The CCR was electronically submitted to the Environmental Working Group members per the listing below, which consist of NASA contractors, resident government agencies, resident academia and other specific contact persons who will disseminate or post the CCR in their respective areas. The following materials are attached to demonstrate dissemination:

Attachment A/2012 CCR Certification Page

Attachment B/ Copy of the e-mail that was sent to the Environmental Working Group and the Federal City Listing of other agencies, contractors and academia

Attachment C/Copy of the Orbiter dated June 26, 2013

Attachment D/CCR Posted on the SSC's Intranet and Community Portals

If you have additional questions, please contact Ms. Jenette B. Gordon at (228) 688-1416 or Mr. Adam Murrah at (228) 688-1619.

Sincerely,

David K. Lorance

Environmental Officer

Enclosure

cc:

RA02/Adam Murrah

Attachment A 2012 CCR Certification

Attachment B

E-Mail to the Environmental Working Group, Resident Agencies, Academia and Other Contact Listings

2013 JUL -8 AM 10: 35

Gordon, Jenette B. (SSC-RA02)

From: Sent: Gordon, Jenette B. (SSC-RA02)

Wednesday, June 19, 2013 10:26 AM

To:

Lorance, David K. (SSC-RA02); Tripp Boone (Boone.Tripp@epamail.epa.gov); Lisa A Garcia (lagarcia@usgs.gov); 'sashby@gri.msstate.edu'; 'Keith.Long@usm.edu'; Merritt

Tuel (Merritt.Tuel@usm.edu); john.wasserman@noaa.gov; Calehuff, Lou

(Lou.Calehuff@nrlssc.navy.mil); Shelby, Terry D CIV N62306 (terry.shelby@navy.mil);

david.everett@navsoc.socom.mil; Johnny.Finch@navsoc.socom.mil;

william.samuels@navsoc.socom.mil; dona.scdc@yahoo.com; Good, Ronald W. (SSC-ARTS)[ASRC Research & Technology Solutions LLC (SSC)]; Stewart, Marcia L. (SSC-JACOBS)[JACOBS TECHNOLOGY INC (SSC FOSC)]; Butler, Tabatha (SSC-A2R)

[A2Research (SSC)]; HYDORN, RICKEY R. (SSC-NCCIPS)[SAIC - SSC]; Pulliam, LaSonya D PWR (LaSonya.Pulliam@rocket.com); Bonnie.Sanders@lmco.com; Patti Ferguson (Patti.Ferguson@nexweb.org); Flinders, Martin A (martin.a.flinders@rolls-royce.com) (martin.a.flinders@rolls-royce.com); dennis.w.marshall@lmco.com; Canady, Cynthia P.

(SSC-PA20); Nelson.May@noaa.gov; Sciarabba, Peter J. (SSC-JACOBS)[JACOBS TECHNOLOGY INC (SSC FOSC)]; Smith, Sue L. (SSC-JACOBS)[COMPREHENSIVE

OCCUPATIONAL RESOURCES]; Barnett, James C. (NSSC-XB000);

philip.geraci@boetel.com; sangelo@pdi-entech.com; rtrussel@gpo.gov;

mississippistormrider@yahoo.com; valoeie.wheat@navy.mil;

pmorris@otiengineering.com; Case, Craig J SAM (Craig.J.Case@usace.army.mil);

julie.boudin@qinetiq-na.com; brett.sturm@spr.doe.gov

etillman@usgs.gov; john.young@noaa.gov; Todd.Haverstic@nrlssc.navy.mil;

Marshall.Dunn@navy.mil; Fannaly, Marion T. Civ NAVFAC SE, Stennis Western Maneuver

Area (marion.fannaly@navy.mil); paul.reed@navsoc.socom.mil;

phuong.nguyen@navsoc.socom.mil; Sever, James (SSC-ARTS)[ASRC Research &

Technology Solutions LLC (SSC); Watkins, Al E. (SSC-A2R)[A2Research (SSC)]; BARGER, MICHAEL S. (SSC-NCCIPS)[SAIC - SSC]; 'Kristi.Hurt@rocket.com'; 'Fulton, Keith B. (SSC-JACOBS)[ENGINEER RESOURCES COMPANY]'; 'Glen.A.Harriel@lmco.com'; Kennedy, Carolyn D. (SSC-RA02); MURRAH, ADAM W. (SSC-RA02); Miller, Daryl W. (SSC-JACOBS)

[JACOBS TECHNOLOGY INC (SSC FOSC)]; Andrews, Lucius C. (SSC-JACOBS)

[COMPREHENSIVE OCCUPATIONAL RESOURCES]

Subject:

Cc:

2012 Consumer Confidence Reports

Attachments:

2012 Consumer Confidence Report MS0230015 0613.docx; 2012 Consumer Confidence

Report Area 9- MS0230052 0613.docx

All,

The attached Consumer Confidence Reports (CCR) for the SSC Base Side and Area 9 drinking water is being sent to each of you to **post** in your respective areas of responsibility in accordance with Subpart O of 40 CFR 141.155/National Primary Drinking Water regulations. The ID #s for each system is as follows: Base Side # is MS0230015 and Area 9 # is MS0230052 . Neither of the water systems violated any water quality standards, which means we continue to provide good quality water to the SSC Base Side and Area 9 personnel. This information shall also be placed on the SSC Intranet Portal and published in the Orbiter.

A hard copy of this report is being sent to the Mississippi Department of Health per regulatory requirements.

If you have any questions, please give me a call as listed below or Adam Murrah @ 228-688-1619.

The potential areas where the report could be posted are as follows and the asterisk (*) indicates those areas that have accessibility to the SSC internal website:

Working Group	Agency	Building Location
Members & Other Contacts		
	U. S. EPA	1105
Tripp Boone	Naval	1000, 1002, 1100,
Terry Shallow/Dadney		1005, 1032, 1011,
Shelby/Rodney Dunn	Oceanographic Office	
		2406, 9134, 9307, 9600
Lisa Garcia	United States	2101
Evan Tillman	Geological	
T.1 337	Survey/HIF	2202 2202 2206
John Wasserman	National Data	3202, 3203, 3206
John Young	Buoy Center	1005 1007 1000
Lou Calehuff	Naval Research Lab	1005, 1007,1009
Merritt Tuel	University	1020, 1022
IVICITIEE T GOT	Southern	1020, 1022
	Mississippi	
Steve Ashby	Mississippi State	1021
Sieve Asilby	University	1021
Keith Long	Mississippi	1103
Keith Long	1	1103
	Enterprise for	
Nolson Morr	Technology National Marine	1100
Nelson May		1100
Walt Gandy	Fisheries Service	
*Cindy Canady	NASA	1100, 3225, 3226,
Patty Ferguson	Concessionaires	2124, 2411, 3219, 9101
*Kristi Hurt	Aerojet	4120, 4220, 4995,4122,
Lasonya Pulliam	Rocketdyne	4301,9101
*Peter Sciarabba	Jacobs/FOSC	2109, 8100
Darryl Miller		
*Marcia Stewart	Jacobs/FOSC	1100, 1200, 2105,
Widiola Stewart	340003/1050	2204, 2201, 2205,
		8000, 9104
*Bonnie Sanders	Lockheed/TOC	8201, 8301, 4010,
Domine banders	Lockiecu/ i OC	3305, 3407, 4400, 410,
		3226
*Ronald Good	Computer Science	1100 (1 st & 2 nd floor),
Jim Sever	Sompator Solollo	1105 (1 & 2 11001),
		1201T
*Al Watkins/	A2R	8100, 8110, 9801
Tabatha Butler		
*Dr. Lucius	Jacobs/Clinic	8000
Andrews		

Sue L. Smith		
Johnny Finch	SBT-22	2601, 2602, 2603,
		2604, 2605,
David Everett	USSOCOM	2108, 2109, 2110,
		2119, 9600
Jim Barnett	NSSC	1111
Matthew Martini	NAVSCIATTS	2606
William Samuels	NAVSCIATTS	2104, 2606, 9312
Dona Stewart	Navy/Child Care	2120
Martin Flinders	Rolls Royce	5001, 5003, 5005, 5008
Glen Harriel	Lockheed Martin	5100
Dennis Marshall		
Philip Geraci	Boe-Tel	8302
Sharon Angelo	Entech	9101, 9166
	Systems/PDI	
Rachel Trussell	GPO	9101
Hugh Fouquet	DaKitchen	9110
Valorie Wheat	Navy HR	9110
Phillip Morris	OMNI	9115
Craig Case	COE	9119, 9801
Julie Boudin	QinetiQ	9121
Rick Hydorn	NCCIPS	9300, 9302, 9306,
		9308-9311, 9315-9321,
		9323-9333, 9348,
		9353, 9354
Brett Sturm	DOE	9355

Attachment C SSC Newspaper/Orbiter Notice

National Aeronautics and Space Administration



John C. Stennis Space Center





Wednesday, June 26, 2013

Features in this issue:

- SSC Drinking Water Report Available
- Protecting Privacy Webinar, TOMORROW
- Save the Date: 2013 SSC Gala
- NASA Exchange Announcements
- Training Courses Available in SATERN
- Legal Corner: Subcommittee on Space
- History Article: First S-II-T and External Tank
- Safety Tip: Firework Safety

Orbiter is produced for employees by the NASA Stennis Space Center Office of Communications. Orbiter is distributed every Wednesday. The deadline for content submission is noon on Monday prior to the week's issue. Current and previous editions of Orbiter may be downloaded from the Stennis Intranet. To submit a news brief to Orbiter, contact Samone Faulkner at 688-3346, or send submission to Samone.Faulkner@nasa.gov.

SSC Drinking Water Report Available

The Consumer Confidence Reports (CCR) for the SSC Base Side and Area 9 drinking water is available in accordance with Subpart O of 40 CFR 141.155/National Primary Drinking Water regulations. This report shows that neither water system violated any water quality standards, which means we continue to provide good quality water to the SSC Base Side and Area 9 personnel.

To read the full reports, visit the SSC Intranet Portal at: http://ssccommunity.ssc.nasa.gov/documents/SSC WaterQualityReport Area9.pdf

Protecting Privacy Webinar, TOMORROW

The NASA IT Security Awareness and Training Center will host a "Protecting Privacy" webinar on Thursday, June 27 from 11:30 a.m. - 1 p.m. in the Estess Building, Room 235. The presenter will be Bryan McCall, NASA Privacy and SBU Programs Manager. This presentation will cover the importance of protecting privacy and sensitive information.

Attachment D
Copy of SSC's Intranet & Community Portal Pages

2013 JUL -8 AM 10: 35

Home |



Search:

Advanced Search

Collapse/Expand Quick LINKS ⊞

Organizations

Safety, Security, & Health

Featured Video

Councils & Boards

SSC Safety Policy - Everyone working together creates our safe environment.

Director's Office

Employee Services

Office of Safety & Mission Assurance (OSMA)

Close Call Reporting System (CCRS)

Systems &

Ergonomic Risk Assessment System (ERGO)

Applications

Ergonomic Risk Assessment, Tracking, and Evaluation System

(ERATES)

'For Industrial Hygienist and Ergonomists Only"

Safety, Security, &

NASA Safety Reporting System (NSRS)

Health

People Search

Information

Technology

Programs & Initiatives

Reference Library

Occupational Health Services (Medical Clinic, EAP, Wellness Center, & Industrial Hygiene)

Office of Protective Services

Permit Required Confined Space Database

Safety Advisories Administration

Safety Management Review

Safety Management Review Administration

Safety|Smart

Single Visitor Request SSC Counterintelligence

SSC Incident Command Post

SSC Integrated Risk Management

SSC Safety Advisories

SSC Water Quality Consumer Confidence Report

SSC Water Quality Consumer Confidence Report - Area 9

Striving to Achieve Real Safety (STARS)



April 2009 Safety Day Stand Down (HD)



Process Safety <u>Management</u>



It's Not My Job



2009 Safety Day: Emergency Response



Embody Health



JSC Bldg 37 Electrocution Mishap



2008 Safety Day: Environmental Health - Mike

Blotzer



2008 Safety Day: SSC Managers Safety Presentation



2008 Safety Day: Guest <u>Speaker - John</u> <u>Martin</u>



2008 Safety Day: Hazard <u>Awareness</u> Presentation

Curator: SDC Operations, x2525 opt 3 NASA Official: Charles Hallal Site Index SSC Intranet Portal SSC Campus Portal SSC Community Portal NASA Web Privacy Policy NASA Media Communications Policy

2013 JUL -8 AM 10: 35

Home |



SSC PUBLIC WEBSITE

ACCESS REQUEST SYSTEM (ARS)

NASA.GOV

Search:

Advanced Search

NASA Exchange

Reference Library

Office of

Protective Services

Stennis Diversity

Council

SSC Occupational

Health Services

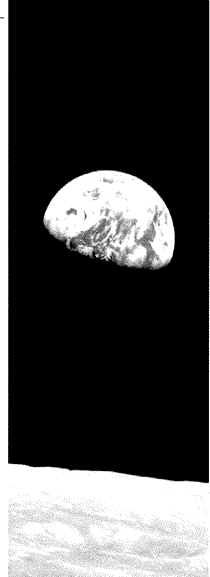
Reference Library

SSC Telephone

Book

Lunch Menus

- Federal City Handbook
- Maury Library
- NASA Acronyms
- NASA Electronic Forms
- SSC Water Quality Consumer Confidence Report
- SSC Water Quality Consumer Confidence Report Area 9
- Stennis Image Retrieval System (SIRS)





Curator: SDC Operations, x2525 opt 3 NASA Official: Charles Hallal SSC Community Portal NASA Web Privacy Policy

National Aeronautics and Space Administration

John C. Stennis Space Center Stennis Space Center, MS 39529-6000



June 19, 2013

Reply to the Attn: RA02

Ms. Melissa Parker Mississippi Department of Health Post Office Box 1700 Jackson, MS 39215-1700

Dear Ms. Parker:

The John C. Stennis Space Center (SSC) is submitting the 2012 calendar year Consumer Confidence Report (CCR) for public water system #s MS0230015 and MS0230052. The population for this reporting period was 5,082. This report is inclusive of data for Area 9.

This letter includes a listing of the Environmental Working Group members, which consist of NASA and NASA contractors, resident government agencies, resident academia, independent companies and representatives who shall disseminate or post the CCR in their respective areas.

The attachments for this submission are:

Attachment I - CY 2012 CCRs for

- PWS # MS0230015
- PWS # MS0230052

Attachment II- Copy of the e-mail that was forwarded to the listing noted. Information was placed on the SSC Community website, which is available to all resident agencies at http://ssccommunity.ssc.nasa.gov/library.asp

The CCR Certification form shall be forwarded to you under separate cover letter to meet the October 1st deadline.

The potential areas where the report could be posted are as follows and the asterisk (*) indicates those areas that have accessibility to the SSC internal website:

Contacts	Working Group	Agency	Building Location
Tripp Boone	Members & Other		
Terry		TI C TDA	1105
Shelby/Rodney Dumn Oceanographic Office 2406, 9134, 9307, 9600			
Dunn Office 2406, 9134, 9307, 9600 Lisa Garcia United States Geological Survey/HIF 2101 John Wasserman John Young National Data Buoy Center 3202, 3203, 3206 Lou Calehuff Naval Research Lab 1005, 1007,1009 Merritt Tuel University 1020, 1022 Steve Ashby Mississippi State University 1021 Keith Long Mississippi Enterprise for Technology 1103 Nelson May National Marine Fisheries Service 1100, 3225, 3226, 2124, 2411, 3219, 9101 *Cindy Canady, Patty Ferguson NASA 1100, 3225, 3226, 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	· · · · · · · · · · · · · · · · · · ·		
Steve Ashby			
Lisa Garcia United States 2101 Evan Tillman Geological 3202, 3203, 3206 John Wasserman National Data 3202, 3203, 3206 John Young Naval Research 1005, 1007,1009 Lou Calehuff Naval Research 1005, 1007,1009 Lab University 1020, 1022 Merritt Tuel University 1021 Steve Ashby Mississippi State 1021 Wississippi State University 1103 Keith Long Mississippi State 1100 Enterprise for Technology 1100 1100 Nelson May National Marine 1100 Fisheries Service *Concessionaires 2124, 2411, 3219, 9101 *Kristi Hurt Pratt-Whitney 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Jacobs/FOSC 2109, 8100 Darryl Miller *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st &	Dunn	Office	1 1 1
Evan Tillman Geological Survey/HIF John Wasserman National Data Buoy Center Lou Calehuff Naval Research Lab 1005, 1007,1009 Lab Merritt Tuel University Southern Mississippi Steve Ashby Mississippi State University Technology Mississippi Enterprise for Technology Technology National Marine Walt Gandy Fisheries Service *Cindy Canady, Patty Ferguson ASA Concessionaires 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney A120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd		77.1.10	
Survey/HIF John Wasserman National Data Buoy Center			2101
John Wasserman John Young National Data Buoy Center 3202, 3203, 3206 Lou Calehuff Naval Research Lab 1005, 1007,1009 Merritt Tuel University Southern Mississippi 1020, 1022 Steve Ashby Mississippi State University 1021 Keith Long Mississippi Enterprise for Technology 1103 Nelson May National Marine Fisheries Service 1100, 3225, 3226, 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Evan Tillman		
Dohn Young	T 1 XX7		2202 2202 2206
Naval Research Lab 1005, 1007,1009			3202, 3203, 3206
Lab			100-100-1000
Merritt Tuel University Southern Mississippi 1020, 1022 Steve Ashby Mississippi State University 1021 Keith Long Mississippi Enterprise for Technology 1103 Nelson May Walt Gandy National Marine Fisheries Service 1100 *Cindy Canady, Patty Ferguson NASA Concessionaires 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Lou Calehuff		1005, 1007,1009
Southern Mississippi State University 1021			
Mississippi 1021	Merritt Tuel	1	1020, 1022
Steve Ashby Mississippi State University 1021 Keith Long Mississippi Enterprise for Technology 1103 Nelson May Walt Gandy National Marine Fisheries Service 1100 *Cindy Canady, Patty Ferguson NASA Concessionaires 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4925,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd		i	
University			
Keith Long Mississippi Enterprise for Technology 1103 Nelson May Walt Gandy National Marine Fisheries Service 1100 *Cindy Canady, Patty Ferguson NASA Concessionaires 1100, 3225, 3226, 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Steve Ashby	1 ^^	1021
Enterprise for Technology National Marine Walt Gandy National Marine Fisheries Service 1100			
Technology	Keith Long	1	1103
Nelson May National Marine 1100 Walt Gandy Fisheries Service 1100, 3225, 3226, *Cindy Canady, NASA 1100, 3225, 3226, Patty Ferguson Concessionaires 2124, 2411, 3219, *Kristi Hurt Pratt-Whitney 4120, 4220, Lasonya Pulliam Rocketdyne 4995,4122, 4301, *Peter Sciarabba Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, *204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, *3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd		1 -	·
Walt Gandy Fisheries Service *Cindy Canady, Patty Ferguson NASA Concessionaires 1100, 3225, 3226, 2124, 2411, 3219, 9101 *Kristi Hurt Lasonya Pulliam Pratt-Whitney Rocketdyne 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd			
*Cindy Canady, Patty Ferguson	Nelson May	National Marine	1100
Patty Ferguson Concessionaires 2124, 2411, 3219, 9101 *Kristi Hurt Pratt-Whitney 4120, 4220, 4995,4122, 4301, 9101 *Peter Sciarabba Jacobs/FOSC 2109, 8100 Darryl Miller Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Walt Gandy	Fisheries Service	
*Ronald Good *Kristi Hurt Pratt-Whitney Rocketdyne Pulliam Rocketdyne Pratt-Whitney Rocketdyne P	*Cindy Canady,	NASA	1100, 3225, 3226,
*Kristi Hurt Lasonya Pulliam *Peter Sciarabba Darryl Miller *Marcia Stewart *Bonnie Sanders *Ronald Good *Rocketdyne Pratt-Whitney Rocketdyne 4120, 4220, 4995,4122, 4301, 9101 2109, 8100 2109, 8100 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Patty Ferguson	Concessionaires	2124, 2411, 3219,
Lasonya Pulliam Rocketdyne 4995,4122, 4301, 9101 *Peter Sciarabba Darryl Miller Jacobs/FOSC 2109, 8100 *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd			9101
*Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	*Kristi Hurt	Pratt-Whitney	4120, 4220,
*Peter Sciarabba Darryl Miller *Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Lasonya Pulliam	Rocketdyne	4995,4122, 4301,
*Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd			9101
*Marcia Stewart Jacobs/FOSC 1100, 1200, 2105, 2204, 2201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	*Peter Sciarabba	Jacobs/FOSC	2109, 8100
*Bonnie Sanders Lockheed/TOC 8201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	Darryl Miller		
*Bonnie Sanders Lockheed/TOC 8201, 2205, 8000, 9101 *Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd			
*Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd	*Marcia Stewart	Jacobs/FOSC	1100, 1200, 2105,
*Bonnie Sanders Lockheed/TOC 8201, 8301, 4010, 3305, 3407, 4400,4120, 3226 *Ronald Good ARTS 1100 (1st & 2nd			2204, 2201, 2205,
*Ronald Good ARTS 3305, 3407, 4400,4120, 3226			8000, 9101
*Ronald Good ARTS 1100 (1 st & 2 nd	*Bonnie Sanders	Lockheed/TOC	8201, 8301, 4010,
*Ronald Good ARTS 1100 (1 st & 2 nd			3305, 3407,
			4400,4120, 3226
	*Ronald Good	ARTS	1100 (1 st & 2 nd
Jim Sever floor), 1105, 1110,	Jim Sever		floor), 1105, 1110,
Stacy Brunson 1210, 1201T	Stacy Brunson		
*Al Watkins/ A2R 8100, 8110, 9801		A2R	
Tabatha Butler	Tabatha Butler		
*Dr. Lucius Jacobs/Clinic 8000	*Dr. Lucius	Jacobs/Clinic	8000
Andrews			
Sue L. Smith			

Johnny Finch	SBT-22	2601, 2602, 2603, 2604, 2605
David Everett	USSOCOM	2108, 2109,2110, 9600, 2119
Jim Barnett	NSSC	1111
William Samuels	NAVSCIATTS	2606, 2104, 9312
Dona Stewart	Navy/Child Care	2120
Martin Flinders	LMSO/Rolls Royce	5001, 5003, 5005, 5008
Glen Harriel	Lockheed Martin	5100
Phillip Geraci	Boe-Tel	8302
Sharon Angelo	Entech	9101, 9166
_	Systems/PDI	
Rachel Trussell	GPO	9101
Hugh Fouquet	DaKitchen	9110
Valorie Wheat	Navy HR	9110
Philip Morris	OMNI	9115
Craig Case	COE	9119, 9801
Julie Boudin	QinetiQ	9121
Rick Hydoro	NCCIPS	9300, 9302,9306,
_		9308-9311, 9315-
		9321, 9323-9333,
		9348, 9353, 9354
Brett Sturm	DOE	9355

If you desire to know more about SSC's Water System compliance history, please contact the Mississippi Department of Health representative, Ms. Karen Walters at (601) 576-7518.

If you have additional questions, please contact Ms. Jenette B. Gordon at (228) 688-1416 or Mr. Adam Murrah at (228) 688-1619.

Sincerely,

David K. Lorance Environmental Officer

Enclosure

cc:

RA02/Adam Murrah

Attachment I CCR for PWS # MS0230015 & PWS # MS0230052